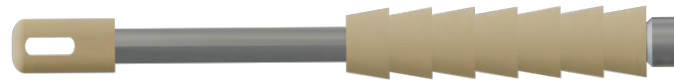


EcoLock™ SUTURE ANCHOR

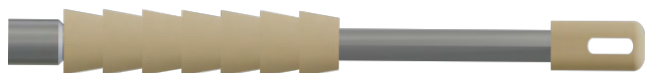


EcoLock™ Suture Anchor

The EcoLock™ Push-In Suture Anchor is a reusable system specifically developed for easy fixation of soft tissue or labrum to bone – applicable to a number of joint applications. This novel implant design, which makes use of a reusable introducer, was designed from the ground up with a dual focus on quality and reduced cost.

FEATURES AND BENEFITS

- Reduce implant cost by up to 50-75%
- In-surgery assembly allows for modularity of suture/tape configurations and reduces inventory burden
- Instrumentation designed to maximize efficiency
- Laser cut flex shafts are reusable, and allow for instrument insertion through straight and curved drill guides (knotted only)
- Leading eyelet on knotless version allows for fine-tuned tensioning
- Centering bead on curved drill allows for accurate pilot hole placement through curved guides (knotted only)



Available Configurations:

- ECO-LCK-25 EcoLock™, PEEK Suture Anchor, 2.5 x 8mm
ECO-LCK-25K EcoLock™, PEEK Knotless Anchor, 2.5 x 12mm

INDICATIONS:

- Rotator Cuff Repair
- Labral/Bankart Repair
- SLAP
- Soft Tissue Fixation
- Ligamentoplasty

COMPOSITION:

2.5mm x 8mm (knotted)

2.5mm x 12mm (knotless)

Anchor Body:

100% PEEK (PolyEther Ether Kentone)

Suture Material:

UHMWPE braided, non-absorbable

Knotted version can be single or double loaded with #2 HS Fiber Suture and/or 1.6mm TetherTape(s)™.